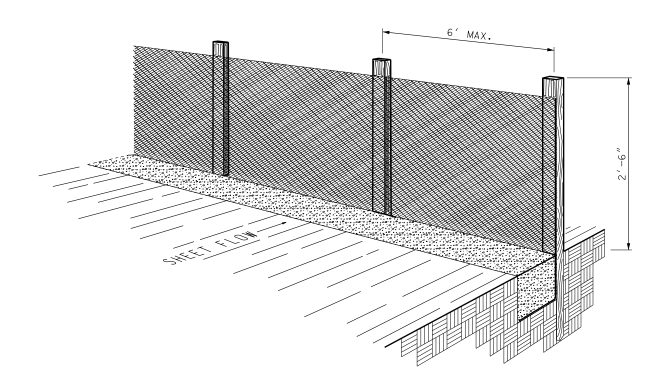
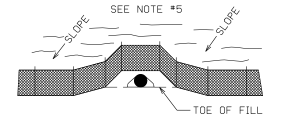
## SILT FENCE



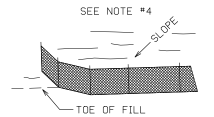
AND A STALLATION, FIRMLY PULLING UPWARD ON THE TOP OF THE FENCE SHOULD NOT DISLOBE IT.

## SECTION

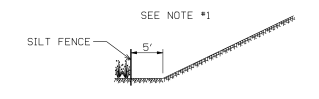
## PERSPECTIVE VIEW



AROUND A PIPE OUTLET



AT END OF SILT FENCE



AT TOE OF FILL SLOPE



SPLICES (TOP VIEW)

SILT FENCE INSTALLATIONS

## NOTES FOR SILT FENCE:

- 1. WHERE PERMITTED, POSITION THE SILT FENCE 5' BEYOND THE TOE OF SLOPE.
- 2. TO AVOID CREATING LOW POINTS ALONG THE SILT FENCE, ALIGN THE FENCE ALONG THE CONTOUR AS MUCH AS POSSIBLE. WHERE EXCESSIVE RUNOFF WILL ACCUMULATE AT A LOW POINT, PROVIDE AN OPENING IN THE FENCE AND INSTALL A SEDIMENT TRAP.
- 3. WHEN EXCAVATING THE TRENCH, USE MACHINERY THAT WILL MINIMIZE DISTURBANCE.
- 4. TO PREVENT RUNOFF FROM FLOWING AROUND THE ENDS OF THE SILT FENCE, RUN THE ENDS OF THE FENCE UP SLOPE.
- 5. DO NOT PLACE SILT FENCE ACROSS POTENTIAL CONCENTRATED FLOWS (e.g., PIPE OUTLETS, DRAINAGE CHANNELS, CUT DITCHES).
- 6. AVOID USING SPLICES ALONG THE FENCE AS MUCH AS POSSIBLE. IF A SPLICE IS NECESSARY, BEFORE POUNDING IN THE END POSTS, OVERLAP THE END POSTS AND TWIST 180 DEGREES.
- 7. MAINTAIN A PROPERLY FUNCTIONING SILT FENCE THROUGHOUT THE DURATION OF THE PROJECT OR UNTIL DISTURBED AREAS HAVE BEEN VEGETATED.
- 8. WHEN A STORM EVENT DEPOSITS SEDIMENT BEHIND THE FENCE, REMOVE THE SEDIMENT AND PLACE IT IN A STABLE AREA APPROVED BY THE ENGINEER.
- 9. IN AREAS THAT HAVE BEEN SEEDED AND MULCHED, REMOVE SILT FENCE UNLESS THEY ARE PROTECTING A WETLAND OR WATER BODY.

	O THE DESTRUCTION OF THE TON T	AMINGS FOR ROAD GIVE BRIDGE CONSTRUCTION	105130F		JAN.01,2008	DATE	JAN.Ø1,2008	NO. DATE APPR. REMARKS
+14L74+G404C   14+1-		STANDARD BRAWINGS FOR R	SAL	RECOMMENDED FOR APPROVAL	1) what	CHAIRMAN STAND 1503 COMMITTLE		DEPLITY DIRECTOR

SQUARE BY 4'

TEMPORARY EROSION CONTROL (SILT FENCE)

STD DWG EN 2